UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant:

Kao et al.

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Diaz, J.

Title:

"METHOD AND APPARATUS FOR SPLIT GATE SOURCE SIDE

INJECTION FLASH MEMORY CELL AND ARRAY WITH

DEDICATED ERASE GATES"

Attn: Examiner J. Diaz Fax: 703.746.3891

Assistant Commissioner for Patents

Washington, D.C. 20231

PROPOSED CHANGES TO CLAIMS

In the Claims:

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1 1. (Twice Amended) A semiconductor device having at least one transistor, the device comprising:

a substrate having a channel region defined thereon;

a first insulating layer disposed over said channel region and over at least a portion of said substrate;

a floating gate generally disposed over said channel region and separated therefrom by said first insulating layer, said floating gate having at least two side walls and a top surface;

a second insulating layer disposed over said side walls and over said top surface of said floating gate;

a control gate formed over a first one of said side walls and over at least a portion of said top surface of said floating gate and being separated from said floating gate by said second insulation layer, at least a portion of said control gate being disposed over a portion of said substrate and being separated therefrom by said second insulating layer;

an erase gate formed over a second one of said side walls and over at least a portion of said top surface of said floating gate and being separated from said second one of said side walls by said second insulation layer, and wherein a portion of said control gate is not disposed over said floating gate:

17 said floating gate;

a drain region formed in a portion of said substrate proximate said control gate; and

19	a source region formed in a portion of said substrate proximate said erase gate.
1	8. (Once Amended) A memory array disposed on a substrate comprising a plurality of memory
2	cells each having a floating gate separated from said substrate by a first insulating layer, an erase
3	gate, a control gate separated from said floating gate by a second insulating layer, a source
4	region, and a drain region, comprising:
5	a plurality of rows and columns of interconnected memory cells wherein the control gates
6	of memory cells in the same row are connected by a common word-line, the erase gates of the
7	memory cells in the same rows are connected by a common erase line, the source regions of the
8	memory cells in the same rows are connected by a common source line, and the drain regions of
9	memory cells in the same columns are commonly connected via a common drain line, wherein at
10	least a portion of each said control gate is disposed over a portion of said substrate and separated
11	c Level depend inculating layer, and wherein a portion of said control gate is not
12	disposed over said floating gate; and Lo col. 13, lines 55-61 of middle thock edul.
13	control circuit connecting to said word-lines, erase lines, source lines and drain lines for
14	operating one or more memory cells of said memory array.
	16. (Once Amended) A semiconductor device having at least one transistor, the device
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2	comprising:
3	a substrate having a channel region;
4	a first insulating layer disposed over said channel region and over at least a portion of
5	said substrate;
6	a floating gate generally disposed over said channel region and separated therefrom by
7	said first insulating layer, said floating gate having at least two side walls and a top surface;
8	a second insulating layer disposed over said side walls and over said top surface of said
9	floating gate;
10	a control gate formed over a first one of said side walls and over at least a portion of said

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substrate and being separated therefrom by said second insulating layer, and wherein a portion of

top surface of said floating gate and being separated from said floating gate by said second

insulation layer, at least a portion of said control gate being disposed over a portion of said

said control gate is not disposed over said floating gate;

15	an erase gate formed over a second one of said side walls and over at least a portion of
16	said top surface of said floating gate and being separated from said second one of said side walls
17	by said second insulation layer;
18	a source region [drain region] formed in a portion of said substrute proximate said erase
19	gate; and
20	a drain region [source region] formed in a portion of said substrate proximate said control
21	gate.